## INFORMATION DISCLOSURE STATEMENT

PTO-1449

ATTY. DOCKET NO.	SERIAL NO.
39766-0151D2	10/644,875
APPLICANT: Ying-Fei Wei	
FILING DATE: 8/21/2003	GROUP: 1647

3 0 2008		FILING DATE: 8/21/2003					GROUP: 1647				
.\$			U.S. F	PATE	NT DOCUMENTS						
ADD INER'S PATENT NO.			DATE		NAME		ASS	SUBCLASS	FILING DA		
				-	- ·	_					
		F	OREIG	N PA	TENT DOCUMENTS		_				
EXAMINER'S PATENT NO.		DATE			COUNTRY	CLASS	3	SUBCLASS	YES	NO	
/MA/	/MA/ 0.154.434 1985-		85-09-11		EP		$\dagger$			c	
/MA/	WO 02/16429 2002-02-28		2-28		PCT			-		Ē	
	OTHER DO	CUMEN	TS (Incl	luding	Author, Title, Date, P	ertinent	Page	s, Etc.)			
/MA/		NA Libra			g (Expressed Sequence 7 netics, New York, NY, U						
	Adams et al., "Sequence Identification of 2,375 Human Brain Genes" Nature, Nature Publishing Group, London, GB., 335(6361):632-634 (1992), XP000914512, ISSN: 0028-0836.										
	Antal-Szalmas, "Evaluation of CD14 in Host Defence" European Journal of Clinical Investigation, 30(2):167-179 (2000, "NP009901190, ISSN: 0014-2972.  Burgess, "Epidermal Growth Factor and Transforming Growth Factor Alpha" British Medical Bulletin, G Churchill Livingstone, London, 45(2):401-424 (1989), XP00612453, ISSN: 0007-1420.										
	Davis et al., "The Many Faces of Epidermal Growth Factor Repeats" The New Biologist, Philadelphia, PAUS., 2(5):410-420, XP009029881, ISSN: 0196-9781.										
	Derynck et al., "Human Transforming Growth Factor-Alpha: Precursor Structure and Expression in E. C Cell, US, Cambridge, MA., 38:287-297 (1984), XP000650165, ISSN: 0092-8674.								E. Co		
	Horie et al., "Identification and CHaracterization of TMEFF2, a Novel Durvival Factor for Hippocampal and Mesencephalic Neurona", Genomics, Academic Press, San Deigo, US., 61(2):146-152 (2000), XP00447886, ISSN:									npal	
-	Lymphocyte Ac	ivation A	ntigen 4	F2" P	alysis and Expression of roceedings of the Ntiona USA, 84(24:9204-9208	l Acaden	ıy ol	Sciences of U	SA, Nat		
					Genes by Systematic Archnology, London, GB,					ISSN	
	Plata-Salaman, XP001181067, 1			h Fact	or and the Nervous Syst	em", Pep	tides	(NY), 12(3):6	53-664	(199	
V					Means of Understandin 009091639, ISSN: 0958		r Ph	ysiology" Cur	rent OPi	nion	
XAMINER	/Marianne Allen	/	1	DATE	CONSIDERED	(	)5/2	3/2008			

DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.